# Grades 6–8 Geography Item Specifications



# **Table of Contents**

Introduction	3
Tools of Social Science Inquiry	
History: Continuity and Change	6
Government Systems and Principles	11
Geographic Study	15
Economic Concepts	22
People, Groups, and Cultures	23
World Geography and Cultures	
History: Continuity and Change	27
Government Systems and Principles	
Geographic Study	39
Economic Concepts	47
People, Groups, and Cultures	55

### Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

**Expectation Unwrapped** breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

**Depth of Knowledge (DOK) Ceiling** indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

**Item Format** indicates the types of test questions used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

**Content Limits/Assessment Boundaries** are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

**Sample stems** are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

Stimulus Materials defines types of stimulus materials that can be used in the item stems.



	Geography	6-8.GEO.1.CC.A	
Theme	Theme Tools of Social Science Inquiry		
	In order to investigate and draw conclusions about the past, students need to think critically about information as well as		
	evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social		
	studies rather than content to be learned. As part of this process, instruction should ap		
	processes to answer questions and solve problems.		
	Ask questions (Why? Why there? Why then? What's the impact of? What's the	real story of? What's the significance of?)	
	Develop compelling questions and research geography.	, , ,	
	<ul> <li>Anticipate and utilize the most useful sources to address their questions.</li> </ul>		
	<ul> <li>Develop and test claims and counter-claims to address their questions.</li> </ul>		
	Take informed action based on their learning.		
Strand	History: Continuity and Change		
MLS	Create and use historical maps and timelines in order to represent continuity and change within	and among regions over time.	
	Expectation Unwrapped	DOK Ceiling	
		3	
	will define and explain the term <i>region</i> . The student will use historical maps and timelines to	<u>Item Format</u>	
	I then assess what has remained constant, as well as what has changed, given a specific	Selected Response	
	the region. In addition, the student will examine and then assess what remained constant, as	Constructed Response	
	has changed, given different regions in a specific timeframe. This could include examining	Technology Enhanced	
	cs, human-environment interactions, and cultural exchanges through primary and secondary		
sources. Give	en the unit parameters, the student will create maps that depict the chronology.		
	Contact Limits / Account Down doring	Committee Champa	
1	Content Limits/Assessment Boundaries	Sample Stems	
Content may	include, but is not limited to local, regional, national, and/or international areas of emphasis,		
including:	minimals, such shock minimals to locally regionally hadionally allayor meetinational areas of emphasis,		
_	ouri River valley, from Lewis and Clark to present day		
<ul> <li>Migratory habits and settlement patterns of cultural groups</li> </ul>			
Major regions of the world (Middle East, sub-Saharan Africa, etc.)			
	- Major regions of the world (Middle East, sub Janaran Amea, etc.)		
	Stimulus Materials	-	
	Stilliulus iviateriais		
Maps. timeli	Naps, timelines, primary sources, before/after visuals, charts, graphs, diagrams		
- p - ,			
		•	

	Geography	6-8.GEO.1.CC.B
Theme	Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think crit evaluate multiple sources of evidence. The following steps of inquiry outline ways of th studies rather than content to be learned. As part of this process, instruction should ap processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the impact of? What's the respect to the process of the process of the impact of? What's the respect to the process of the p	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	History: Continuity and Change	
MLS	Evaluate historical solutions to problems within and among world regions in order to draw conclu	
situations/pi associated w solutions to of the solution among world	will define and explain the term region. Using teacher-provided historical solutions to roblems/issues (e.g., dropping an Atomic Bomb in WWII), the student will identify the problem(s) with the chosen solution(s) of the time. The student will draw conclusions about historical problems within and/or among world regions. The student will critique strengths and weaknesses on(s) to make inferences about current issues and predict future courses of action within and/or d regions (e.g., relationships with modern Japan). This could include examining demographics, conment interactions, and cultural exchanges through primary and secondary sources.	DOK Ceiling 3  Item Format Selected Response Constructed Response Technology Enhanced
including:	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international areas of emphasis, destic and/or foreign policy, relationships, and/or events dific cultural conflicts dific human-environment interactions  Stimulus Materials distorical event materials in print and/or electronic formats, such as press releases, news clips, additorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, his, diagrams, music/art/writing databases and archives, policy statements, government websites ints, speeches, and/or oral histories	Sample Stems

	Geography	6-8.GEO.1.CC.C
Theme  Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.		
Strand	History: Continuity and Change	
MLS	With assistance, develop a research plan, identify appropriate resources for investigating social st applies an aspect of geography to a contemporary issue.	udies topics and create a research product that
	Expectation Unwrapped	DOK Ceiling
hypothesize and cite evid environmen	nce throughout the process: The student will identify a contemporary issue. The student will then how an aspect of geography is interrelated to the contemporary issue. The student will gather lence to support the hypothesis of how geography impacts the issue. This could address political, tal, socioeconomic, and/or cultural issues.  Content Limits/Assessment Boundaries  y include, but is not limited to, local, regional, national, and/or international issues of emphasis,	3  Item Format Selected Response Constructed Response Technology Enhanced  Sample Stems
• Geo • Popu • Resc • Socie	se-and-effect relationships (natural disaster preparation, response, and recovery, etc.) political conflict and challenges (Sahel, drinking water in Africa, etc.) ulation dynamics (population density in urban India, China, etc.) purce management and conservation (oil exploration, transportation, and use, etc.) cocultural issues (religious conflict, immigration, migration, etc.)  Stimulus Materials  Int materials in print and/or electronic formats, such as newspaper editorials, articles, cartoons, as maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, and/or oral	

	Geography	6-8.GEO.1.CC.D
Theme	Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think crit evaluate multiple sources of evidence. The following steps of inquiry outline ways of th studies rather than content to be learned. As part of this process, instruction should ap processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the resolved problems of the processes to an address their questions.  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	History: Continuity and Change	
MLS	Using an inquiry lens, develop compelling geographic questions, determine helpful resources, and in the resources.	I consider multiple points of view represented
	Expectation Unwrapped	DOK Ceiling
		3
	will demonstrate curiosity by developing a compelling (open-ended geographic question with no	<u>Item Format</u>
_	swer and of high interest to students). To do this, the student will identify, gather, and cite resources that include multiple points of view to investigate the question.	Selected Response
appropriate	resources that include multiple points of view to investigate the question.	Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
Content may	include, but is not limited to, local, regional, national, and/or international issues of emphasis:	
• Exan	nples of compelling questions ( <u>C3 Framework by NCSS</u> ) may include, but are not limited to:	
(	Was it destiny to move west?	
	Did geography greatly affect the development of colonial America?	
<ul> <li>Does a geographic minority have the right to ignore the laws of the geographic majority?</li> </ul>		
Stimulus Materials		
Print and/or electronic format newspaper editorials, articles, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, and/or oral history		

0.000	-o deography	
	Geography	6-8.GEO.1.CC.E
Theme	In order to investigate and draw conclusions about the past, students need to think crit evaluate multiple sources of evidence. The following steps of inquiry outline ways of th studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the resolved problems of the process of the impact of? What's the resolved problems.  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	History: Continuity and Change	
MLS	Analyze the causes and consequences of a current geographic issue as well as the challenges and the problem.	opportunities faced by those trying to address
	Expectation Unwrapped	DOK Ceiling 4
Considering current geographic issues, the student will identify causes and consequences, noting contradictions and emerging patterns. The student will also analyze obstacles and opportunities encountered by those trying to address the problem(s). Those attempting to address the problem may include, but are not limited to, governments and/or their agencies, individuals, private groups, etc.		Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Content may include, but is not limited to, local, regional, national, and/or international issues of emphasis:</li> <li>Cause-and-effect relationships (natural disaster preparation, response, and recovery, etc.)</li> <li>Geopolitical conflict and challenges (Sahel, drinking water in Africa, etc.)</li> <li>Population dynamics (population density in urban India, China, etc.)</li> <li>Resource management and conservation (oil exploration, transportation, and use, etc.)</li> <li>Sociocultural issues (religious conflict, immigration, migration, etc.)</li> </ul>		
	Stimulus Materials	
editorials, ar	Current event materials in print and/or electronic format such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, policy statements, government documents, speeches, and/or oral histories	

diades 0-8 deography		
	Geography	6-8.GEO.1.GS.A
Theme Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.		
Strand	Government Systems and Principles	
MLS	Using a geographic lens, analyze laws, policies and processes to determine how government in society.	ental systems affect individuals and groups
	Expectation Unwrapped	DOK Ceiling 3
The student will define and distinguish among governmental systems and their resulting laws, policies, and processes. Then, considering a geographic perspective, the student will investigate an issue and determine at least two laws, two policies, and two processes associated with the issue. The student will define and distinguish between groups and society. The student will then draw conclusions, citing appropriate evidence, as to how government decisions impact individuals and groups.  Item Format  Selected Response  Constructed Response  Technology Enhanced		Selected Response Constructed Response
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Caus</li> <li>Geo etc.)</li> <li>Popu man</li> <li>Reso mon</li> </ul>	vinclude, but is not limited to, local, regional, national, and/or international issues of emphasis: se-and-effect relationships (natural disaster preparation, response, and recovery, etc.) political conflict and challenges (utilizing international waters, conflicting government authorities, ulation dynamics (population density in urban India or China, rural/urban development and agement, etc.) purce management and conservation (oil exploration/transportation/use, environmental litoring and regulations, etc.) occultural issues (religious conflict, immigration, migration, etc.)	

Grades of Geography	
Stimulus Materials	
Print and/or electronic format materials such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, policy statements, government documents, speeches, and/or oral histories	

2 2 3 6 6 6	Geography	6-8.GEO.1.GS.B	
Theres	Tools of Social Science Inquiry	0-0.010.1.03.0	
Theme	In order to investigate and draw conclusions about the past, students need to think critical control of the con	ically about information as well as	
	evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these		
	processes to answer questions and solve problems.	biy discipiliary tools as well as use these	
	Ask questions (Why? Why there? Why then? What's the impact of? What's the r	eal story of? What's the significance of?)	
	Develop compelling questions and research geography.	car story or a tribate and significant control	
	<ul> <li>Anticipate and utilize the most useful sources to address their questions.</li> </ul>		
	Develop and test claims and counter-claims to address their questions.		
Cause as al	Take informed action based on their learning.		
Strand	Government Systems and Principles		
MLS	Analyze current human environmental issues using relevant geographic sources to propos		
	Expectation Unwrapped	DOK Ceiling	
The estimates	tuill define human anning mant interreption. Height and number of ded presents the atual activity.	3	
	It will define human-environment interaction. Using teacher-provided prompts, the student will least two current issues to analyze. The student will investigate the selected issues and list	<u>Item Format</u> Selected Response	
	auses for each issue. Using relevant geographic sources, the student will draw conclusions and	Constructed Response	
propose feasible solutions that are grounded in evidence.		Technology Enhanced	
Technology Emilinea			
	Content Limits/Assessment Boundaries	Sample Stems	
	ay include, but is not limited to, local, regional, national, and/or international issues of emphasis,		
including:			
	• Cause-and-effect relationships (natural disaster preparation, response, and recovery, etc.)		
<ul> <li>Geopolitical conflict and challenges (utilizing international waters, conflicting government authorities, etc.)</li> </ul>			
<ul> <li>Population dynamics (population density in urban India, China, rural/urban development and management, etc.)</li> </ul>			
Resource management and conservation (oil exploration/transportation/use, environmental			
	onitoring and regulations, etc.)		
	ciocultural issues (religious conflict, immigration, migration, etc.)		

Grades o-o Geography	
Stimulus Materials	
Current-event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, policy statements, government documents, speeches, and/or oral histories	

	o deagraphy	6.0.050.4.0.4
	Geography	6-8.GEO.1.G.A
Theme	<ul> <li>Tools of Social Science Inquiry</li> <li>In order to investigate and draw conclusions about the past, students need to think criticevaluate multiple sources of evidence. The following steps of inquiry outline ways of the studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems. <ul> <li>Ask questions (Why? Why there? Why then? What's the impact of? What's the representation of the process of t</li></ul></li></ul>	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	Geographic Study	
MLS	Create and use maps, graphs, statistics, and geo-spatial technology in order to explain relationship	ps and reveal spatial patterns or trends.
	Expectation Unwrapped	DOK Ceiling
technology. will create and patterns and	will define and differentiate purpose(s) among maps, graphs, statistics, and geo-spatial The student will also define and differentiate between spatial patterns and trends. The student and use maps, graphs, statistics, and geo-spatial technology to determine and assess emerging for trends over time. The student will use the identified patterns and/or trends to explain the topic of study.	Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
including:  Instruction in the learning of the	ructional considerations including examining the different tools of social science inquiry (maps, hs, statistics, and geo-spatial technology), and their various applications, and making decisions as hen one tool might be more appropriate than another. The dependency issues (e.g., bison, early North American people, and/or settlers) rations, colonization, and/or settlement ural (oil, natural gas, copper, timber, etc.) and human resources (labor, technology, intellectual perty, infrastructure associated with various natural resources, etc.) ther phenomena	

### **Stimulus Materials**

Current-event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as geo-spatial technology (e.g., Google Earth), maps, timelines, primary sources, visuals, charts, graphs, diagrams, databases, policy statements, government documents, speeches, and/or oral histories

Grades 6-8 Geography		
	Geography	6-8.GEO.1.G.B
Theme Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.  Strand  Geographic Study		inking that apply to the study of social ply disciplinary tools as well as use these eal story of? What's the significance of?)
MLS	Analyze how the physical and human characteristics of current world regions are connected to ch	
	Expectation Unwrapped	DOK Ceiling 4
student will a student will i periods, the	will define and differentiate between physical characteristics and human characteristics. The also define region, identity, and culture. From a teacher-provided selection of current regions, the dentify the physical and human characteristics of at least two regions. Given two different time student will describe cultural aspects of the regions. The student will utilize the listed cs to analyze the connection between changing regional identity and culture over the specified is).	Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>
<ul><li>Afric</li><li>Meso</li><li>certa</li><li>Migr</li></ul>	include, but is not limited to, local, regional, national, and/or international issues of emphasis: an colonization to the South American/Latin American/Caribbean colonization opotamia/Nile River Valley/Indus River Valley compared to the Mississippi River Valley over a ain time period atory habits and settlement patterns of cultural groups ouri River valley from Lewis and Clark to present day, compared to Westward Expansion trails	
	Stimulus Materials	
topography,	electronic maps, graphs, timelines, and charts that include data such as demographics, politics, census, migration patterns, belief systems, etc., as well as other primary (e.g., The rld online image database) and secondary sources	

	Geography	6-8.GEO.1.G.C
Theme	Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critic evaluate multiple sources of evidence. The following steps of inquiry outline ways of the studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the process of the impact of? What's the representation of the process of the	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	Geographic Study	
MLS	Locate the states of the United States and corresponding regions.	
	Expectation Unwrapped	DOK Ceiling 3
map. The stu	will define and differentiate between state and region. The student will identify the 50 states on a udent will also identify various regions in the United States and/or within a single state. With port, the student will explore what constitutes regional identities.	Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Content may include, but is not limited to, local, regional, and/or national areas:</li> <li>Consider the interpretations of various "regional" constructs. A state may be categorized into different and/or multiple regions, depending on the source.</li> <li>50 states</li> <li>Various regions of the United States (e.g., Southeast, Northeast, Midwest, Southwest, Northwest, Appalachians, Ozarks, Piedmont, the Pacific Coast, the Great Plains, etc.)</li> </ul>		
	Stimulus Materials	
	or electronic maps, graphs, and charts that include data such as demographics and topography, her primary and secondary sources	

Grades c	Canada hii	C 0 CFO 1 C D
	Geography	6-8.GEO.1.G.D
Theme	<ul> <li>Tools of Social Science Inquiry</li> <li>In order to investigate and draw conclusions about the past, students need to think criticevaluate multiple sources of evidence. The following steps of inquiry outline ways of the studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems.</li> <li>Ask questions (Why? Why there? Why then? What's the impact of? What's the report of the process of the proce</li></ul>	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	Geographic Study	
MLS	Locate cities of Missouri, the United States and the world.	
	Expectation Unwrapped	DOK Ceiling 2
	will define <i>city</i> and identify major cities of Missouri, the United States, and the world. The student sify cities by their significance and identify what constitutes a "major" city.	Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
Major cities may include, but are not limited to, those that are:  • Archaeological/historical locations  • Capitals  • Changing demographic areas  • Cultural/belief centers  • Migratory centers  • Trade, distribution, and shipping centers  • Various industry foci		
	Stimulus Materials	
Printed and electronic maps, graphs, and charts that include data such as demographics and topography, as well as other primary and secondary sources		

Grades 6-8 Geography		
-1	Geography	6-8.GEO.1.G.E
Theme	In order to investigate and draw conclusions about the past, students need to think crit evaluate multiple sources of evidence. The following steps of inquiry outline ways of th studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the pro	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	Geographic Study	
MLS	Locate the major nations of the world.	
	Expectation Unwrapped will define <i>nation</i> and identify major nations of the world. The student will also classify nations by ance and identify what constitutes a "major" nation.	DOK Ceiling 2 Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
Major nations may include, but are not limited to, those that are:  • Archaeologically/historically locations  • Regions  • Changing demographic areas  • Cultural/belief centers  • Migratory centers  • Trade, distribution, and shipping centers  • Various industry foci		
	Stimulus Materials	
	electronic maps, graphs, and charts that include data such as demographics and topography, as primary and secondary sources	

Grades 6-8 deography		
	Geography	6-8.GEO.1.G.F
Theme  Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.		
Strand	Geographic Study	
MLS	Locate the major landforms of the world.	
	Expectation Unwrapped  will define landform and identify major landforms of the world. The student will also classify their significance and identify what constitutes a "major" landform.	DOK Ceiling 2 Item Format Selected Response Constructed Response Technology Enhanced
Content Limits/Assessment Boundaries  Major landforms could include, but are not limited to, those that are:  Archaeologically/historically significant locations  Culturally significant  Environmentally significant  Part of migratory/settlement patterns  Known for natural-resource availability, use, and/or conservation		Sample Stems
• Regions  Stimulus Materials  Printed and electronic maps, graphs, and charts, GIS databases, as well as other primary and secondary sources		

	Geography	6-8.GEO.1.EC.A
Theme	Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think crit evaluate multiple sources of evidence. The following steps of inquiry outline ways of the studies rather than content to be learned. As part of this process, instruction should ap these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.	ninking that apply to the study of social oply disciplinary tools as well as use
Strand	Economic Concepts	
MLS	Using a geographic lens, evaluate economic decisions to determine costs and benefits on contem	
	Expectation Unwrapped	DOK Ceiling
Through a geo	rill define cost, benefits, opportunity cost, and fiscal as they apply to economic decision-making. In graphic perspective, the student will then identify at least two economic decisions and critique has based upon the positive and negative implications for contemporary society.	Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
ncluding:      Disast     Enviro     Fiscal     Demo	nclude, but is not limited to, local, regional, national, and/or international issues of emphasis, er and relief preparedness, response, and recovery (choices to use federal aid, rebuild, etc.) onmental issues and related regulations, taxes, tariffs, etc. policy of government agencies graphic/socioeconomic buying power (tweens, singles, single-parent families, young families, citizens, etc.)	
	Stimulus Materials	
editorials, arti	materials in print and/or electronic format, such as press releases, news clips, newspaper cles, blogs, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, abases, policy statements, government websites and documents, speeches, and/or oral histories	

	Geography	6-8.GEO.1.PC.A
Theme	Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critic evaluate multiple sources of evidence. The following steps of inquiry outline ways of the studies rather than content to be learned. As part of this process, instruction should approcesses to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the impact of? What's the representation of the process of the process of the impact of? What's the representation of the process of th	inking that apply to the study of social ply disciplinary tools as well as use these
Strand	People, Groups, and Cultures	
MLS	Analyze material culture to explain a people's perspective and use of place.	
	Expectation Unwrapped	DOK Ceiling 3
The student will define and describe material culture, place, and perspective. Then, the student will investigate an example of material culture to interpret a people's point of view. The student will construct an understanding of place for that geographic area. From this, the student will draw conclusions about material culture as it relates to human and physical characteristics.  Item Format  Selected Response  Constructed Response  Technology Enhanced		
	Content Limits/Assessment Boundaries	Sample Stems
Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:		
	erial culture (housing, resources, weapons, animals, tools, use of wildlife, travel, trade, belief ems, art, music, writings, etc.) of	
(	Regional/cultural groups such as Native American peoples, Bedouins, Mongols, Appalachian Mountain groups, etc.	
(	Migrant workers such as agricultural/oil industry/construction workers, etc.	
	<ul><li>Emerging and developed nations</li><li>Cultural/religious/political centers</li></ul>	
	Stimulus Materials	
editorials, ar diagrams, m	nt materials in print and/or electronic format, such as press releases, news clips, newspaper ticles, blogs, cartoons, etc., as well as maps, timelines, primary sources, visuals, charts, graphs, usic/art/writing databases and archives, policy statements, government websites and documents, ad/or oral histories	

Grades 0-8 Geography		
	Geography	6-8.GEO.1.PC.B
Theme Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.		
Strand	People, Groups and Cultures	
MLS	Explain how the physical and human characteristics of places and regions are connected to human	
	Expectation Unwrapped	DOK Ceiling
The student will define and differentiate between physical and human characteristics. The student will also define and differentiate between human identities and culture. From teacher-provided regions, the student will select and investigate at least two regions. The student will examine the physical and human characteristics, the student will interpret and summarize how these are related to the human identities and/or culture(s) of each region.  Item Format  Selected Response  Constructed Response  Technology Enhanced		Selected Response Constructed Response
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>
Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis: <ul> <li>Consider comparing and contrasting the concepts of human identities and culture.</li> <li>National/regional identity (living in India but not self-identified with the Hindu culture, etc.)</li> <li>Cultural/religious/political/linguistic/ethnic groups and/or identities</li> </ul>		
Stimulus Materials		
Current or historical event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, charts, graphs, diagrams, music/art/writing databases and archives, policy statements, government websites and documents, speeches, and/or oral histories		

	Geography	6-8.GEO.1.PC.C
Theme Tools of Social Science Inquiry In order to investigate and draw conclusions about the past, students need to think critically about information as well as evaluate multiple sources of evidence. The following steps of inquiry outline ways of thinking that apply to the study of social studies rather than content to be learned. As part of this process, instruction should apply disciplinary tools as well as use these processes to answer questions and solve problems.  • Ask questions (Why? Why there? Why then? What's the impact of? What's the real story of? What's the significance of?)  • Develop compelling questions and research geography.  • Anticipate and utilize the most useful sources to address their questions.  • Develop and test claims and counter-claims to address their questions.  • Take informed action based on their learning.		
Strand	People, Groups and Cultures	
MLS	Compare and contrast the human characteristics within and among contemporary and historic reg	
Expectation Unwrapped  The student will define and describe human characteristics, contemporary regions, and historic regions. From teacher-provided options, the student will investigate at least two regions (one historic and one contemporary). The student will focus on two distinct time periods for the investigation. The student will compare and contrast the human characteristics within and across each region over the specified time.		DOK Ceiling  3  Item Format  Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries Sample Stems	
Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:  • Historic regions: Middle East, Holy Land, Indus Valley, Tigris-Euphrates, Cahokia Mounds, Yellow River Valley, Italian peninsula, etc.  • Contemporary regions: Silicon Valley, Sun Belt, European Union, self-identified states/groups/people, etc.  Instructional Consideration: the teacher could select one region and have students examine it from both a historical and a contemporary perspective, instead of two different regions. An example of this could be the metropolitan St. Louis, Missouri, area today compared/contrasted with the same region during the Lewis and Clark era.		

Current and historical event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, charts, graphs, diagrams, music/art/writing databases and archives, policy statements, government websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.CC.A
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spat reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Midd East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		tion of societies. Students will utilize spatial that human and physical systems vary tion, students will understand that ent of new technologies. A geographically ique characteristics. When studying the continents, climate, topography, and nomics), and perceptual regions (e.g., ada, Latin America, Europe/Russia, Middle
Strand	History: Continuity and Change	that have a start of the officer
MLS Explain how regions of the world change over time in relation to historical events and trends and the human characteristics of place.		
	Expectation Unwrapped	DOK Ceiling
		Item Format Selected Response Constructed Response
emphasis:	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of inialism in Africa, South America, North America, etc. strialization (Rust Belt, Great Britain, China, etc.) rights issues (America, Haiti, Poland, etc.) itionism (Japanese, American, Turkey, Armenia, etc.) dle East conflicts	Sample Stems

Grades of Geography	
Stimulus Materials	
Current and historical event materials in print and/or electronic format, such as press releases, news clips,	
newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals,	
charts, graphs, diagrams, music/art/writing databases and archives, policy statements, government/embassy	
websites and documents, speeches, and/or oral histories	

Grammhy Constraints		
	Geography	6-8.GEO.2.CC.B
Theme	World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of th interaction between/among these systems as they impact the establishment and evoluti reasoning and examine organization of people, places, and environments to understand from place to place, change over time, and give meaning to places. In a time of globalizat geography influences culture, migration of people, diffusion of ideas, and the developme informed person understands that there are multiple valid types of regions that have uni world by "regions" several schema for organization exist including physical regions (e.g., environment), human/functional regions (e.g., transportation, communication, and econ history, culture, and government). One possible organization of regions includes US/Cana East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how concepts listed below should be applied to the study of regions.	on of societies. Students will utilize spatial that human and physical systems vary sion, students will understand that ent of new technologies. A geographically que characteristics. When studying the continents, climate, topography, and somics), and perceptual regions (e.g., ada, Latin America, Europe/Russia, Middle
Strand	History: Continuity and Change	
MLS	Explain how forces of nature impact historic and current conflicts and cooperation.	
	Expectation Unwrapped	DOK Ceiling 3
examples of nature impacting people in specific locations. Then, the student will identify patterns of conflict		Item Format Selected Response Constructed Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:  • Natural disasters, weather patterns, and extremes (hurricane, flood, fire, tornado, tsunami, drought, etc.)  • Significant events (climbing Mt. Everest, bison hunting seasons, whale migration, fur trade, exploration, migration patterns of people and/or animals, etc.)		

### **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

Grades o	-8 Geography	
	Geography	6-8.GEO.2.CC.C
Theme	World Geography and Cultures  The study of world geography and cultures focuses on human and physical systems of the world interaction between/among these systems as they impact the establishment and evolution of so spatial reasoning and examine organization of people, places, and environments to understand vary from place to place, change over time, and give meaning to places. In a time of globalization geography influences culture, migration of people, diffusion of ideas, and the development of no informed person understands that there are multiple valid types of regions that have unique characteristic world by "regions" several schema for organization exist including physical regions (e.g., contine environment), human/functional regions (e.g., transportation, communication, and economics), history, culture, and government). One possible organization of regions includes US/Canada, Lat Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how concepts listed below should be applied to the study of regions.	that human and physical systems in, students will understand that ew technologies. A geographically iracteristics. When studying the ints, climate, topography, and and perceptual regions (e.g., in America, Europe/Russia,
Strand	History: Continuity and Change	
MLS	Evaluate the impact of human settlement activities on the environmental and cultural characteristic of spe	ecific places and regions.
Expectation Unwrapped  The student will determine elements of human settlement activities. With teacher-provided options, the student will investigate at least two places and two regions. Then, the student will differentiate between physical and human characteristics of the places and regions, noting what changed and what stayed the same after settlement. The student will cite evidence of each identified change to the environment and culture. Finally, the student will draw conclusions about the effect of the human settlement activities on the physical and human characteristics of the places and regions.		DOK Ceiling 3  Item Format Selected Response Constructed Response Technology Enhanced Drag and Drop
including:  River Popul Migra Trade Techr	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of emphasis, valley civilizations (Mesopotamia, Egypt, Indus, Yellow, Missouri, Columbia, Mekong, etc.) lation centers (Rome, Tokyo, Beijing, Mexico City, Kansas City, etc.) etion and/or colonization (Africa, America, Huguenots, Amish, ex-pats, etc.) et and industry (East Coast industrial areas, Panama/Suez Canal, Silk Road, St. Lawrence Seaway, etc.) hological advancements (printing press, cotton gin, Internet, etc.) ral/religious centers (Jerusalem, Mecca, Salt Lake City, etc.)	<u>Sample Stems</u>

Stimulus Materials	
Current and historical event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories	

	Geography	6-8.GEO.5.CC.D
Theme	World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the interaction between/among these systems as they impact the establishment and evolution reasoning and examine organization of people, places, and environments to understand from place to place, change over time, and give meaning to places. In a time of globalization geography influences culture, migration of people, diffusion of ideas, and the development informed person understands that there are multiple valid types of regions that have unit world by "regions" several schema for organization exist including physical regions (e.g., environment), human/functional regions (e.g., transportation, communication, and economistory, culture, and government). One possible organization of regions includes US/Cana East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how concepts listed below should be applied to the study of regions.	on of societies. Students will utilize spatial that human and physical systems vary ion, students will understand that ent of new technologies. A geographically que characteristics. When studying the continents, climate, topography, and iomics), and perceptual regions (e.g., ada, Latin America, Europe/Russia, Middle
Strand	History: Continuity and Change	
MLS	Debate the development of and issues surrounding modern border disputes.	
Expectation Unwrapped  The student will define and explain the terms issues, modern, border, and disputes. From teacher-provided options, the student will investigate at least two examples of modern border disputes. Then, the student will compare and contrast multiple perspectives (within and outside of the conflict) the conflict. The student will make inferences as to how and why conflict developed and identify its key issue(s). Finally, the student will cite evidence to develop an argument for one side of the conflict to present and defend.		DOK Ceiling  3  Item Format  Selected Response Constructed Response Technology Enhanced Performance event
emphasis:	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of ical boundaries (Israel-Palestine, Russia-Crimea, etc.) genous lands (colonial settlement era, modern-day issues, etc.) ronmental issues (oil/natural gas pipelines, drilling/refinery locations, etc.) purces, trade, and development	Sample Stems

Stimu	luc	Mato	riale
Sumu	IUS.	iviate	riais

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

Theme	World Geography and Cultures  The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.			
Strand	Governmental Systems and Principles			
MLS	Using a geographic lens, analyze the laws and governmental systems of a place in order to determinstitutions.	nine their effects on individuals, groups, and		
	Expectation Unwrapped	DOK Ceiling 3		
The student will define and distinguish between laws and governmental systems. In addition, the student will define and distinguish among individuals, groups, and institutions. From teacher-provided options, the student will select and investigate a governmental system. From teacher-provided options, the student will then investigate that governmental system in a specific location. Using this location, the student will determine the human characteristics (laws) and physical characteristics (geography). Finally, citing evidence, the student will identify the effects of laws and governmental systems on individuals, groups, and institutions.		Item Format Selected Response Constructed Response Technology Enhanced		
Content Limits/Assessment Boundaries		Sample Stems		
emphasis:      Gove     com     Apar     Instit	ernment systems (democracy, republic, types of autocracy [monarchy, tyranny, etc.], theocracy, munism, etc.) Theid, free speech, places of worship, etc. Tutions: education, family, culture/religion, economic systems, etc. Types: cultural, political, ethnic, racial, etc. Tyriduals: examples may vary.			

Geography

6-8.GEO.2.GS.A

Stimu	us	Material	S

Current and historical event materials in print and/or electronic format, such as press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.GS.B
Theme	World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the interaction between/among these systems as they impact the establishment and evolution reasoning and examine organization of people, places, and environments to understand from place to place, change over time, and give meaning to places. In a time of globalizate geography influences culture, migration of people, diffusion of ideas, and the development informed person understands that there are multiple valid types of regions that have unitary world by "regions" several schema for organization exist including physical regions (e.g., environment), human/functional regions (e.g., transportation, communication, and economistory, culture, and government). One possible organization of regions includes US/Canalization Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how concepts listed below should be applied to the study of regions.	on of societies. Students will utilize spatial that human and physical systems vary sion, students will understand that ent of new technologies. A geographically que characteristics. When studying the continents, climate, topography, and somics), and perceptual regions (e.g., ada, Latin America, Europe/Russia, Middle
Strand	Governmental Systems and Principles	
MLS	Draw conclusions about how laws impact the development of a place and how a place impacts the	e development of laws.
4		Item Format Selected Response Constructed Response
Content may emphasis:	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of	<u>Sample Stems</u>
<ul> <li>Mac</li> <li>Midd</li> <li>Sout</li> <li>Indig</li> <li>Polit</li> <li>Envi</li> </ul>	k's Creek, MO (traffic laws and revenue limitations)  dle East (Hammurabi's Code, Ten Commandments, Hadiths)  ch Asia (Vedas, Four Noble Truths)  genous lands  cical boundaries  ronmental issues  burces, trade, and development	

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.G.A
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	Geographical Study	
MLS	Describe how physical processes shape the environment of a place.	
Expectation Unwrapped  The student will define and describe physical processes within the context of geo-sciences. The student will define and explain the geographic concept of place (physical and human characteristics of a location). With teacher-provided options, the student will select and investigate a location to study. The student will research how the physical and human characteristics of that location have changed over time. Next, the student will draw conclusions about how physical processes influenced the human activities of that location. Finally, the student will summarize how the environment of a place is affected by its physical processes.		DOK Ceiling  3  Item Format  Selected Response Constructed Response Technology Enhanced
emphasis, ii  Hoo And Dus Arc Mis Coa	Content Limits/Assessment Boundaries  y include, but is not limited to, local, regional, national, and/or international examples of including: over Dam or similar locations cient river valley civilizations at Bowl tic locations souri/Mississippi River valleys astal lands g of Fire	Sample Stems

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories, seismographs and other related data

	o-o deography	
	Geography	6-8.GEO.2.G.B
Theme	World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of th interaction between/among these systems as they impact the establishment and evolution reasoning and examine organization of people, places, and environments to understand from place to place, change over time, and give meaning to places. In a time of globalization geography influences culture, migration of people, diffusion of ideas, and the development informed person understands that there are multiple valid types of regions that have unitary world by "regions" several schema for organization exist including physical regions (e.g., environment), human/functional regions (e.g., transportation, communication, and economistory, culture, and government). One possible organization of regions includes US/Cana East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how concepts listed below should be applied to the study of regions.	that human and physical systems vary sion, students will understand that ent of new technologies. A geographically ique characteristics. When studying the continents, climate, topography, and nomics), and perceptual regions (e.g., ada, Latin America, Europe/Russia, Middle
Strand	Geographical Study	
MLS	Describe a variety of ecosystems, and explain where they may be found.	
of ecosysten	Expectation Unwrapped  will define ecosystem. From teacher-selected options, the student will investigate different kinds and identify their locations on a map. The student will cite evidence supporting the selected identifying and illustrating characteristics specific to each ecosystem.	DOK Ceiling  3  Item Format  Selected Response Constructed Response Technology Enhanced
emphasis:  • Rain • Dese	Content Limits/Assessment Boundaries  y include, but is not limited to, local, regional, national, and/or international examples of  forests (Amazon, Hoh, Indonesian, etc.)  erts (Atacama, Sahara, Gobi, Kalahari, etc.)  prical trails (Santa Fe, Oregon, Mormon, Silk Road, etc.)  que ecosystems such as Galapagos Islands, Yemen islands, Madagascar, etc.	Sample Stems

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories, seismographs and other related data

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	Geography	6-8.GEO.2.G.C	
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.			
Strand	Geographical Study		
MLS	Explain how human-environmental interactions shape people and places.		
	Expectation Unwrapped DOK Ceiling		
The student will define and explain the geographic concept of <i>place</i> (physical and human characteristics of a location). The student will also define <i>human-environment interactions</i> . From a list of options, the student will explore a location. Within the context of this location, the student will examine how people may have shaped the environment, and vice versa. Citing evidence, the student will summarize the human-environment interaction for that location.		Selected Response Constructed Response	
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>	
emphasis:      Milit     Rescindu     History	rinclude, but is not limited to, local, regional, national, and/or international examples of cary conflicts (Iraq, Civil War, Vietnam, American Revolution, Persian, etc.) curce development, extraction, and/or conservation (farming, national parks, oil/natural gas stry, etc.) crical significance (Trail of Tears, building pyramids/monuments, Transcontinental Railroad, etc.) estructure projects (I-70 or other interstate corridors, river shipping lanes, canals, etc.)		

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories, seismographs and other related data

	Geography	6-8.GEO.2.G.D
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	Geographical Study	
MLS	Explain how the movement of people, goods, and ideas impact world regions.	
Expectation Unwrapped  The student will define region. From teacher-provided options, the student will select at least two world regions. Within the selected regions, the student will identify an example of a group of people. Next, the student will cite evidence of the exchange of goods and ideas as the group migrates to a new region. This may include the dispersal and/or adoption of cultural characteristics (e.g., cultural diffusion) and/or loss of cultural diffusion) and/or loss of cultural diffusion. The student will make inferences as to the effects of this group's movement into and/or from the selected regions.		3  Item Format  Selected Response  Constructed Response
emphasis:     Force     20th     Colo     Histo	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of ed and voluntary migrations (Jewish Diaspora, Trail of Tears, Eastern Europeans at the turn of the Century, Indo-European movement into northern India, natural disasters, etc.) nialism and imperialism orical trails (Silk Road, Westward Expansion, etc.) uiry could include architecture, language, belief systems, government, the arts, family structure, technological advancements, etc.	Sample Stems

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Coography	6 9 CEO 3 EC A
	Geography	6-8.GEO.2.EC.A
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	Economic Concepts	
MLS	Analyze resource availability to explain its causes and impacts on conflict or cooperation.	
Expectation Unwrapped  The student will identify and then define a variety of resources (natural, human, intellectual, etc.). The student will select a resource of focus. Next, the student will determine who has, or had, access to that selected resource. The student will analyze whether access (or lack thereof) caused conflict and/or cooperation. This analysis will include specific examples of conflict and/or cooperation in obtaining and/or using the selected resource.  DOK Ceiling  3  Selected Response  Constructed Response  Technology Enhanced		3  Item Format Selected Response Constructed Response
emphasis:	Content Limits/Assessment Boundaries  vinclude, but is not limited to, local, regional, national, and/or international examples of mbian Exchange nization and imperialism onal resources that have led to trade agreements and/or embargoes (e.g., timber, coal, oil, maceuticals, etc.)  ntary and/or involuntary migrations (e.g., migrant workers, slave trade, human trafficking, etc.)	Sample Stems
- 1010	man y ana, or involuntary impractions (e.g., imprant workers, stave trade, namidir transcaling, etc.)	

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.EC.B
Theme Strand MLS	The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.  Economic Concepts	
	Analyze patterns of resource distribution to explain the consequences of personal and public ecor	
	Expectation Unwrapped	DOK Ceiling 3
The student will define resource and distribution. The student will examine a variety of maps, charts, and graphs depicting human and/or natural resources. The information in the visuals may include where resources are located, created, and/or extracted, etc. Citing evidence from the stimuli, the student will identify patterns of resource distribution. Next, the student will define economic decisions and differentiate between personal and public decisions. Then, the student will select a single resource. Using the selected resource, the student will identify and then draw conclusions as to how a personal and a public economic decision are connected to the distribution of that resource.		Selected Response Constructed Response

### **Content Limits/Assessment Boundaries**

Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:

- Personal may include individual and/or group(s).
- Public may include institutional, community, regional, and/or broader entity.
- Economic focus could include boycott, embargo, taxation, trade agreements, specific product and/or industry, etc.
- Colonization and/or imperialism
- Enlightenment, Renaissance, and/or other philosophical time periods
- Historical and/or current conflicts (Persian Wars, the Crusades, "Buy Local" movement, etc.)

#### **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

### **Sample Stems**

	Geography	6-8.GEO.2.EC.C
Theme Strand MLS	The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.  Economic Concepts	
	Expectation Unwrapped	DOK Ceiling
The student will define <i>place</i> and <i>region</i> . The student will also define at least two economic concepts (e.g., <i>GDP</i> , <i>scarcity</i> , <i>inflation</i> ), which are some of the human characteristics for a location. With teacher support, the student will select two locations to describe and compare the human characteristics. Using the two defined economic terms, the student will examine an issue/area of focus of a location. Using the data from the two locations, the student will create a comparison statement for each economic concept. The student will repeat this process for two regions (Teacher choice: use the same economic concept for each region or chose two different ones).		Item Format Selected Response Constructed Response Technology Enhanced

### **Content Limits/Assessment Boundaries**

Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:

- Economic concepts: GDP, GNP, scarcity, inflation, deflation, supply and demand, shortage, etc.
- A place is defined by its physical and human characteristics (e.g., the cognitive perception of the Sahara Desert [hot, sandy, arid, etc.] vs. Antarctica [cold, icy, windy, etc.]).
- A region is defined by its unifying human <u>or</u> physical characteristics and may be formal, functional, or vernacular/perceptual. For example, the Middle East is a recognized perceptual region but one would not find its boundaries formally labeled on a map.

Places and regions may include, but are not limited to: Middle East, Great Plains, Rust Belt, Silicon Valley, Andes Mountains, South Korea, China, Europe, etc.

#### **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

### **Sample Stems**

	Geography	6-8.GEO.2.EC.D
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	Economic Concepts	
MLS	Analyze economic systems to explain their impact on peoples' behavior and choices.	
Expectation Unwrapped  The student will define the term economic system and identify examples from two different systems (e.g., capitalism, mixed, barter/traditional, and/or command). The student will select at least two different systems and research them to determine characteristics and pros, and cons of each. The student will cite evidence that correlates the effect of each economic system on consumers' choices. Finally, the student will select a good (e.g., a loaf of bread) and summarize the limits and opportunities of consumer choices and resulting behaviors within two different economic systems.		DOK Ceiling  3  Item Format  Selected Response Constructed Response Technology Enhanced
emphasis:	Content Limits/Assessment Boundaries  include, but is not limited to, local, regional, national, and/or international examples of sumers' behaviors: spending, saving, investing, etc. sumers' choices may be influenced by competition, supply and demand, needs vs. wants, goods, ices, etc.  ext: mercantilism, socialism, communism, trade partners, etc. strialization/Information Age dardized weights, measures, and money systems (e.g., Qin Dynasty, Roman Empire, etc.)	Sample Stems

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media outlets, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.PC.A
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	People, Groups, and Cultures	
MLS	Compare and contrast the human characteristics within and among regions.  Expectation Unwrapped	DOK Ceiling
investigate a	will define human characteristics and region. From teacher-provided options, the student will t least two regions to reveal the human characteristics of each region. Then, the student will d contrast the identified human characteristics within and among the multiple regions.	2  Item Format Selected Response Constructed Response Technology Enhanced
Content Limits/Assessment Boundaries		Sample Stems
emphasis:      Vario     Ame     Vario     regio  Current and releases, nev maps, timeli	vinclude, but is not limited to, local, regional, national, and/or international examples of ous world formal, functional, and/or perceptual regions: Middle East, Southeast Asia, Sahel, Latin crica, etc. ous U.S. formal, functional, and/or perceptual regions: the U.S. as a region, any U.S. state as a con, Southeast, Southwest, Rust Belt, Sun Belt, etc.  Stimulus Materials  historical event materials in print and/or electronic format, such as international media, press ws clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, nes, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and icy statements, government/embassy websites and documents, speeches, and/or oral histories	

Grades 0-6 Geography		
	Geography	6-8.GEO.2.PC.B
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.		
Strand	People, Groups, and Cultures	
MLS	Explain how groups and institutions of a place develop to meet peoples' needs.	
Expectation Unwrapped  The student will define <i>groups</i> , <i>institutions</i> , <i>place</i> , and <i>needs</i> . The student will investigate and identify basic human needs (food, water, shelter, and clothing) and their secondary needs (security, love, and belonging).		DOK Ceiling 3  Item Format Selected Response
The student will differentiate between groups and institutions. With teacher-provided location options, the student will investigate physical and human characteristics, as well as how various groups and institutions utilized them. The student will hypothesize how groups and institutions each developed to meet a specific need.		·
	Content Limits/Assessment Boundaries	Sample Stems
emphasis:	ent and modern slavery tutions: government, education, family, etc. gs, homeless people, immigrants, orphans, and/or disenfranchised groups (Gangs of New York, nan Trains, Hull House, Irish immigrants, Chinese rail workers, etc.) cical affiliations, advocacy groups, and/or charitable/nonprofit groups (Populists, Catholic Relief anization, Irish Republican Army, UNICEF, etc.)	

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

	Geography	6-8.GEO.2.PC.C
Theme	World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of t interaction between/among these systems as they impact the establishment and evolus spatial reasoning and examine organization of people, places, and environments to understands the place of place, change over time, and give meaning to places. In a time of glob geography influences culture, migration of people, diffusion of ideas, and the development informed person understands that there are multiple valid types of regions that have unworld by "regions" several schema for organization exist including physical regions (e.g., environment), human/functional regions (e.g., transportation, communication, and economication, culture, and government). One possible organization of regions includes US/Cate East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter he concepts listed below should be applied to the study of regions.	tion of societies. Students will utilize derstand that human and physical systems balization, students will understand that nent of new technologies. A geographically nique characteristics. When studying the continents, climate, topography, and perceptual regions (e.g., nada, Latin America, Europe/Russia, Middle
Strand	People, Groups, and Cultures	
MLS	Analyze the relationship between the physical environments and cultural traditions to determine institutions.	e their impact on individuals, groups, and
	Expectation Unwrapped	DOK Ceiling 4
The student will define and describe the terms <i>physical environment</i> and <i>cultural traditions</i> . From a teacher-provided stimulus, the student will select a physical environment and use a graphic organizer to identify its characteristics. From the same physical environment, the student will explore an associated culture and identify rituals, events, and/or customs (cultural traditions) of the people. Next, the student will define and explain individuals, groups, and institutions. The student will hypothesize how physical environments and cultural traditions are related. Finally, the student will select a physical feature and use a graphic organizer to chart possible benefits and challenges, focusing on the associated cultural traditions of individuals, groups, and institutions.		
	Content Limits/Assessment Boundaries	Sample Stems
emphasis:  Instit Grou River Popu	include, but is not limited to, local, regional, national, and/or international examples of utions: government, education, family, etc. ps: ethnic, political, cultural, regional, age, demographic, etc. valley civilizations (Mesopotamia, Egypt, Indus, Yellow, Amazon, etc.) lation removal/relocation (various Native American groups, African groups, refugees, etc.) prical empires (Alexander the Great, Roman Empire, Mayan, Chinese Dynasties, etc.)	

Stimul	115	<b>Materials</b>
Juliu	us	iviateriais

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

and/or religions upon people, groups, and cultures.

Grades	diades 0-8 deography					
	Geography	6-8.GEO.2.PC.D				
Theme	World Geography and Cultures					
	The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the					
	interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial					
	reasoning and examine organization of people, places, and environments to understand that human and physical systems vary					
	from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that					
	geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically					
	informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the					
	world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and					
	environment), human/functional regions (e.g., transportation, communication, and econ					
	history, culture, and government). One possible organization of regions includes US/Cana	-				
	East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and					
Ctuond	concepts listed below should be applied to the study of regions.					
Strand	People, Groups, and Cultures					
MLS	Analyze religion and belief systems of a place to determine their varying impact on people, groups, and cultures.					
Expectation Unwrapped		DOK Ceiling				
		4				
The student will define <i>religion</i> and <i>belief systems</i> . From teacher-provided options, the student will use		<u>Item Format</u>				
examples to differentiate between religions and belief systems. Also from teacher-provided options, the		Selected Response				
	select a location and identify its physical and the human characteristics (place). Next, the student	Constructed Response				
will investigate associated belief system(s) and/or the resulting religion(s). The student will define and  Technology Enhanced						
differentiate among the terms <i>people</i> , <i>groups</i> , and <i>cultures</i> . Using the selected location and with teacher						
assistance, the student will identify and categorize examples of some of its people, groups, and cultures. From						

these examples, the student will synthesize the possible connections between the impact of belief systems

### **Content Limits/Assessment Boundaries**

Content may include, but is not limited to, local, regional, national, and/or international examples of emphasis:

- Belief systems: reincarnation/afterlife, atheism, agnostic, philosophies (Confucianism, Legalism, etc.), indigenous belief systems, etc.
- Religion: Judaism, Christianity, Islam, Buddhism, Hinduism, Jainism, etc.
- People: man, woman, child, priest, pottery maker, etc.
- Groups: military, social pyramid classes, specialized jobs, religious groups, political groups, etc.
- Cultures: tribal, religious, ethnic, nationality, etc.
- River valley civilizations (Mesopotamia, Egypt, Indus, Yellow, Amazon, Missouri, Columbia, etc.)
- Historical empires (Alexander the Great, Roman Empire, Mayan, Chinese Dynasties, etc.)
- Modern religious/ethnic/cultural identities

#### **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories

### **Sample Stems**

Geography		6-8.GEO.2.PC.E	
Theme World Geography and Cultures The study of world geography and cultures focuses on human and physical systems of the world's regions. The emphasis is on the interaction between/among these systems as they impact the establishment and evolution of societies. Students will utilize spatial reasoning and examine organization of people, places, and environments to understand that human and physical systems vary from place to place, change over time, and give meaning to places. In a time of globalization, students will understand that geography influences culture, migration of people, diffusion of ideas, and the development of new technologies. A geographically informed person understands that there are multiple valid types of regions that have unique characteristics. When studying the world by "regions" several schema for organization exist including physical regions (e.g., continents, climate, topography, and environment), human/functional regions (e.g., transportation, communication, and economics), and perceptual regions (e.g., history, culture, and government). One possible organization of regions includes US/Canada, Latin America, Europe/Russia, Middle East/North Africa, Sub-Saharan Africa, South Asia, East Asia, and Oceania. No matter how they are defined, the skills and concepts listed below should be applied to the study of regions.			
Strand	People, Groups, and Cultures		
MLS	Describe how a peoples' culture is expressed through their art, architecture and literature.		
Expectation Unwrapped  The student will define and explain the terms <i>culture</i> , <i>art</i> , <i>architecture</i> , and <i>literature</i> . From teacher-provided options, the student will select and examine a culture, focusing on its art, architecture, and literature. The student will select an example attributed to a culture's art, architecture, and/or literature for analysis. Citing evidence from the selected artifact, the student will then describe how the culture is expressed.		DOK Ceiling 3  Item Format Selected Response Constructed Response Technology Enhanced	
emphasis, in  Art o  Nativ  Regi	Content Limits/Assessment Boundaries  r include, but is not limited to, local, regional, national, and/or international examples of cluding: of multiple mediums: music, sculpture, paintings, engravings, etc. ve/indigenous cultures (Plains Indians, Aztec, Hawaiian, Cliff Dwellers, etc.) onal cultures (Ozarks, Middle East, Appalachian, etc.) Id cultures (Aztec, Aborigine, Mesopotamia, Congolese, religious groups, etc.) or time periods (Renaissance, Communist Soviet Union, Dark Ages, etc.)	Sample Stems	

## **Stimulus Materials**

Current and historical event materials in print and/or electronic format, such as international media, press releases, news clips, newspaper editorials, articles, blogs, cartoons, diaries, etc., as well as primary sources, maps, timelines, visuals, weather charts, almanacs, graphs, diagrams, music/art/writing, databases and archives, policy statements, government/embassy websites and documents, speeches, and/or oral histories